

ABSTRACT OF THE DISCLOSURE

A digital still camera produces data files of the plural image frames by picking up an object, and produces chronological information in relation to pickup of the 5 plural image frames. In an image displaying method, the plural image frames are grouped into first to Nth image groups according to a result of comparison between the plural image frames in the chronological information. N principal image frames derived from respectively the first 10 to Nth image groups are displayed, and checked for selection of one specified image group among the first to Nth image groups. After selection of the specified image group, intra-group image frames among the image frames and constituting the specified image group are displayed, and 15 checked for selection of one specified image frame. Consequently, any intended image frame can be selected among the numerous ones very efficiently.